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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/609,630	07/01/2003	Jun Moroo	1086.1183	8592
21171 7590 05/17/2007 STAAS & HALSEY LLP SUITE 700			EXAMINER	
			TABATABAI, ABOLFAZL	
1201 NEW YORK AVENUE, N.W. WASHINGTON, DC 20005			ART UNIT	PAPER NUMBER
			2624	
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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

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		Application No.	Applicant(s)		
Office Action Summary		10/609,630	MOROO ET AL.		
		Examiner	Art Unit		
	*	Abolfazl Tabatabai	2624		
Period fo	The MAILING DATE of this communication app or Reply	ears on the cover sheet with the c	correspondence address		
WHI( - Exte after - If NC - Failt Any	ORTENED STATUTORY PERIOD FOR REPLY CHEVER IS LONGER, FROM THE MAILING DANSIONS of time may be available under the provisions of 37 CFR 1.13 SIX (6) MONTHS from the mailing date of this communication. O period for reply is specified above, the maximum statutory period was used to reply within the set or extended period for reply will, by statute, reply received by the Office later than three months after the mailing ed patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION 36(a). In no event, however, may a reply be tir vill apply and will expire SIX (6) MONTHS from cause the application to become ABANDONE	N. nely filed the mailing date of this communication. D (35 U.S.C. § 133).		
Status					
1)[🛛	Responsive to communication(s) filed on 20 Fe	ebruary 2007.			
2a)⊠	This action is FINAL. 2b) ☐ This action is non-final.				
3)	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is				
	closed in accordance with the practice under E	x parte Quayle, 1935 C.D. 11, 4	53 O.G. 213.		
Disposit	ion of Claims				
5)□ 6)⊠	Claim(s) <u>1-13</u> is/are pending in the application.  4a) Of the above claim(s) is/are withdraw Claim(s) is/are allowed.  Claim(s) <u>1-13</u> is/are rejected.  Claim(s) is/are objected to.  Claim(s) are subject to restriction and/or	vn from consideration.			
Applicat	ion Papers				
10)⊠	The specification is objected to by the Examiner The drawing(s) filed on <u>01 July 2003</u> is/are: a) Applicant may not request that any objection to the Replacement drawing sheet(s) including the correction The oath or declaration is objected to by the Ex	☑ accepted or b)☐ objected to the drawing(s) be held in abeyance. Section is required if the drawing(s) is object.	e 37 CFR 1.85(a). jected to. See 37 CFR 1.121(d).		
Priority ı	under 35 U.S.C. § 119				
12)⊠ a)	Acknowledgment is made of a claim for foreign  All b) Some * c) None of:  1. Certified copies of the priority documents  2. Certified copies of the priority documents  3. Copies of the certified copies of the priorical application from the International Bureau  See the attached detailed Office action for a list of	s have been received. s have been received in Applicati ity documents have been receive (PCT Rule 17.2(a)).	on No ed in this National Stage		
Attachmen	t(s) e of References Cited (PTO-892)	4) T 1-4 1 0	(DTO 442)		
2) 🔲 Notic	e of Draftsperson's Patent Drawing Review (PTO-948)	4) 🔲 Interview Summary Paper No(s)/Mail Da	ate		
	mation Disclosure Statement(s) (PTO/SB/08) r No(s)/Mail Date	5)  Notice of Informal P 6)  Other:	atent Application		

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# **FINAL ACTION**

## **Response to Amendments/Arguments**

- 1. Applicant's arguments, (pages 5-7), filed on February 20, 2007, with respect to the rejection(s) of claims 1-3, 6-8, 11 and 12 under Yoshiura et al (U. S. 6,131,162) in view of Hirai (U. S. 2002/00833324 A1); claims 4, 5, 9 and 10 under Yoshiura et al (U. S. 6,131,162); Hirai (U. S. 2002/00833324 A1) and Stach et al (U. S. 7,068,809 B2) have been fully considered and are not persuasive. Therefore, This Office Action Made Final).
- 2. In remarks, applicants argued in substance that, (a) prior art does not teach or suggest data processing on the image data received from the first apparatus to acquire stegano data; (b) the second apparatus sending the acquired stegano data as a result as a processing to the first apparatus.
- that claim language is given its broadest reasonable interpretation. The specification is not measure of invention. Therefore, limitations contained therein cannot be read into the claims for the purpose of avoiding the prior art. Ir re Spork, 55CCPA 743, 386 F. 2d 924, 155 USPQ 687 (1968). In the instant case, Examiner indicated that (a) Yoshiura teaches data processing on the image data received from the first apparatus to acquire stegano data (please note, to column 17, lines 7-12 for the sending/processing system; column 32, lines 1-10 for embedding watermark and column 18, lines 10-21 for holder system); (b) the second apparatus sending the acquired stegano data as a result as a

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processing to the first apparatus [please note, to page 3, paragraphs (0029); 0059) and (0087)].

# Claim Rejections - 35 USC § 103

- **4.** The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
  - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.-
- 5. Claims 1-3, 6-8, 11 and 12 are rejected under 35 U.S.C. 103(a) as being unpatentable over Yoshiura et al (U. S. 6,131,162) in view of Hirai (U. S. 2002/00833324 A1).

Regarding claim 1, Yoshiura discloses an image data processing apparatus comprising:

a first apparatus which enters image data with embedded stegano data that cannot be recognized visually (column 32, lines 1-10), the first apparatus sending the entered image data to the outside and receiving a result of processing from the outside (column 29, lines 17-27) for holding the same (column 17, lines 13-17 and column 18, lines 10-21).

However, Yoshiura is silent about the specific details regarding the step of:

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a second apparatus which effects data processing on the image data received from the first apparatus to acquire stegano data, the second apparatus sending the acquired stegano data as the result of processing to the first apparatus.

In the same field of endeavor (image processing), however, Hirai discloses information embedding apparatus and method, information processing apparatus and method, content processing apparatus and method, monitoring apparatus and method, and storage media comprising the step of:

a second apparatus which effects data processing on the image data received from the first apparatus to acquire stegano data [page 4, paragraph (0059 and page 5, paragraph (0061)], the second apparatus sending the acquired stegano data as the result of processing to the first apparatus [page 6 paragraphs (0087 and (0089)]. It would have been obvious to a person of ordinary skill in the art at the time the invention was made to use sending the acquired stegano data as the result of processing to the first apparatus as taught by Hirai in the system of Uoshiura because Hirai provides Yoshiura an improved digital watermark technique for writing new digital watermarks without the loss of quality of the original content and also for achieving content protection while ensuring the convenience of secondary users of content with digital marks [page 2, paragraphs (0020) and (0021)].

Regarding claim 2, Yoshiura discloses the image data processing apparatus according to claim 1, wherein the first apparatus comprises: an image data input unit which enters image data with stegano data embedded (column 32, lines 1-10); a data sending unit which sends the entered image data to the outside (column 17, lines 7-15);

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a result data receiving unit which receives the processed result data from the second apparatus (column 29, lines 17-27); and a result holding unit which holds the received result data (column 18, lines 10-21).

However, Yoshiura is silent about the specific details regarding the step of:

the second apparatus comprises: an image data receiving unit which receives image data from the first apparatus, a data holding unit which holds the received image data; an image data processing unit which effects processing on image data to acquire stegano data; and a result data sending unit which sends the acquired stegano data as result data to the first apparatus, and wherein a communication path always or intermittently connects the first apparatus and the second apparatus.

In the same field of endeavor (image processing), however, Hirai discloses information embedding apparatus and method, information processing apparatus and method, content processing apparatus and method, monitoring apparatus and method, and storage media comprising the step of:

the second apparatus comprises: an image data receiving unit which receives image data from the first apparatus [page 4, paragraph (0059 and page 5, paragraph (0061)], a data holding unit which holds the received image data [page 6 paragraphs (0099 and (0154)]; an image data processing unit which effects processing on image data to acquire stegano data; and a result data sending unit which sends the acquired stegano data as result data to the first apparatus [page 6 paragraphs (0087 and (0089)], and wherein a communication path always or intermittently connects the first apparatus and the second apparatus [page 8 paragraph (0113)].

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It would have been obvious to a person of ordinary skill in the art at the time the invention was made to use sending the acquired stegano data as the result of processing to the first apparatus and communication path as taught by Hirai in the system of Yoshiura because Hirai provides Yoshiura an improved digital watermark technique for writing new digital watermarks without the loss of quality of the original content and also for achieving content protection while ensuring the convenience of secondary users of content with digital marks [page 2, paragraphs (0020) and (0021)].

Claim 3 is similarly analyzed as claim 1 above.

Regarding claim 6, Yoshiura discloses the image data processing apparatus according to claim 1, wherein the first apparatus compresses image data entered and held, for sending to the second apparatus, and wherein the second apparatus restores the compressed image data received from the first apparatus, for effecting image processing (column 3, lines 1-3).

Claim 7 is similarly analyzed as claim 1 above.

Claim 8 is similarly analyzed as claim 3 above.

Claim 11 is similarly analyzed as claim 6 above.

Claim 12 is similarly analyzed as claim 7 above.

Claim 13 is similarly analyzed as claim 1 above.

6. Claims 4, 5, 9 and 10 are rejected under 35 U.S.C. 103(a) as being unpatentable over Yoshiura et al (U. S. 6,131,162) and Hirai (U. S. 2002/00833324 A1) as applied to claims 1, 7 and further in view of Stach et al (U. S. 7,068,809 B2).

Regarding claim 4, Yoshiura and Hirai are silent about the specific details

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regarding the image data processing apparatus according to claim 1, wherein the first apparatus includes a pre-processing unit which executes pre-processing of the entered image data, the pre-processing being part of image processing to be performed on the side of the second apparatus.

In the same field of endeavor (image processing), however, Stach discloses segmenting digital watermarking comprises a pre-processing unit which executes pre-processing of the entered image data, the pre-processing being part of image processing to be performed on the side of the second apparatus (column 3, lines 41-46). It would have been obvious to a person of ordinary skill in the art at the time the invention was made to use pre-processing unit as taught by Stach in the system of Yoshiura because Stach provides Yoshiura an improved digital watermark technique which has ability to hide the auxiliary data more effectively by adapting the watermark signal to the perceptual attributes of a region.

Regarding claim 5, Yoshiura and Hirai are silent about the specific details regarding the image data processing apparatus according to claim 1, wherein the first apparatus splits the entered image data into a plurality of areas, to send some of the split image data to the second apparatus, and wherein the second apparatus effects image processing on the some image data received from the first apparatus, the second apparatus, if stegano data cannot be acquired, sequentially requesting the first apparatus to make a re-transfer, for image processing, of image data of the remaining split areas until the second apparatus acquires stegano data.

In the same field of endeavor (image processing), however, Stach discloses segmenting.

digital watermarking comprises he first apparatus splits the entered image data into a plurality of areas, to send some of the split image data to the second apparatus, and wherein the second apparatus effects image processing on the some image data received from the first apparatus, the second apparatus, if stegano data cannot be acquired, sequentially requesting the first apparatus to make a re-transfer, for image processing, of image data of the remaining split areas until the second apparatus acquires stegano data (abstract and column 6, lines 12-20).

It would have been obvious to a person of ordinary skill in the art at the time the invention was made to use segmentation process as taught by Stach in the system of Yoshiura because Stach provides Yoshiura an improved digital watermark technique which has ability to hide the auxiliary data more effectively by adapting the watermark signal to the perceptual attributes of a region.

Claim 9 is similarly analyzed as claim 4 above.

Claim 10 is similarly analyzed as claim 5 above.

#### Other prior art Cited

7. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

Ehrmann et al (U S 7,013,023 B2) disclose method and device for sending and receiving digital images using an image watermark for decoding.

Tian et al (U S 6,683,966 B1) disclose watermarking recursive hashes into frequency domain regions.

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Fujihara et al (U S 7,050,604 B2) disclose image protection technique.

#### Conclusion

8. THIS ACTION IS MADE FINAL. Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a). A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

### **Contact Information**

**9.** Any inquiry concerning this communication or earlier communications from the Examiner should be directed to ABOLFAZL TABATABAI whose telephone number is (571) 272-7458.

The Examiner can normally be reached on Monday through Friday from 9:30 a.m. to 7:30 p.m. If attempts to reach the Examiner by telephone are unsuccessful, the Examiner's supervisor, Bhavesh Mehta, can be reached at (571) 272-7453. The fax phone number for organization where this application or proceeding is assigned is (571) 273-8300.

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Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see <a href="http://pair-direct.uspto.gov">http://pair-direct.uspto.gov</a>. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Abolfazl Tabatabai

Patent Examiner

**Technology Division 2624** 

A-Talatala

May 10, 2007

SAMIR AHMED PRIMARY EXAMINER